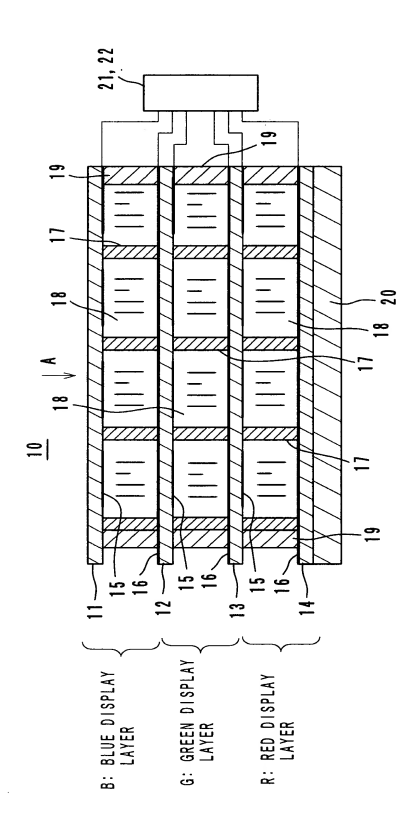
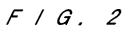
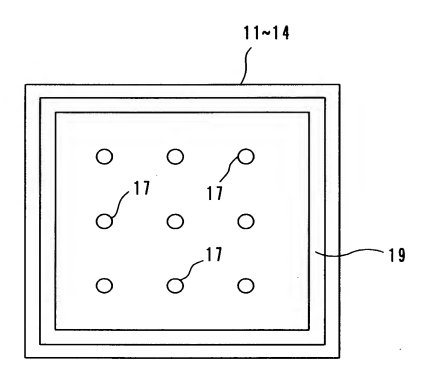
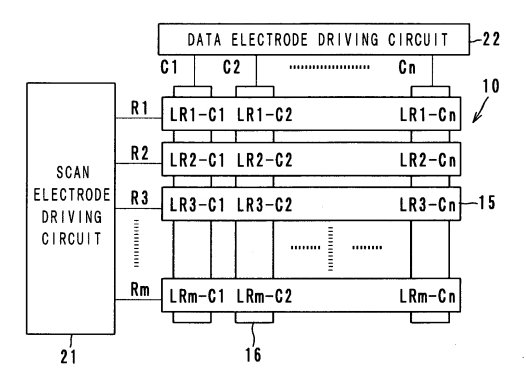
F/G. 1







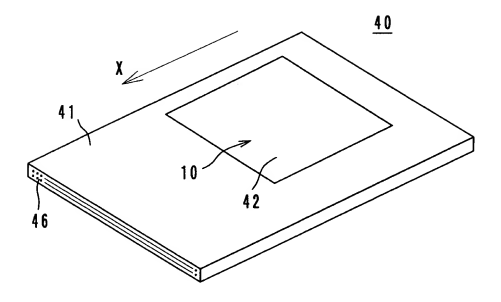
F / G. 3



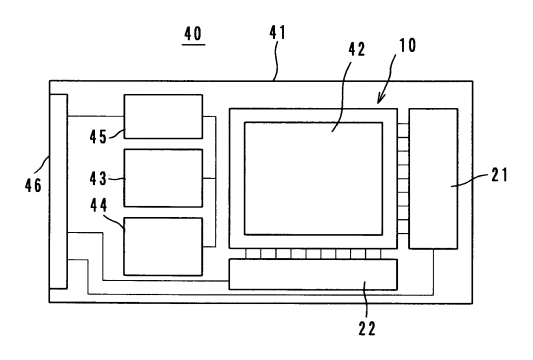
F / G. 4

			> ROW	
	P11	P12		P1n
COLUMN	P21	P22	·	P2n
	P31	P32		P3n
			Pij	
	Pm1	Pm2		Pmn

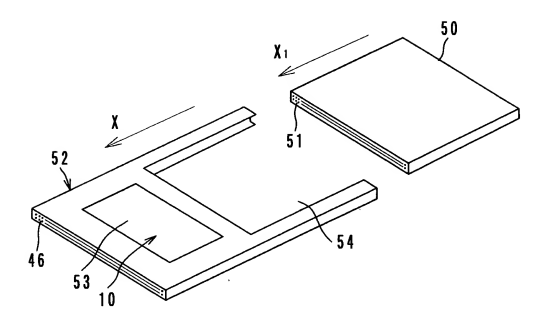
F / G. 5



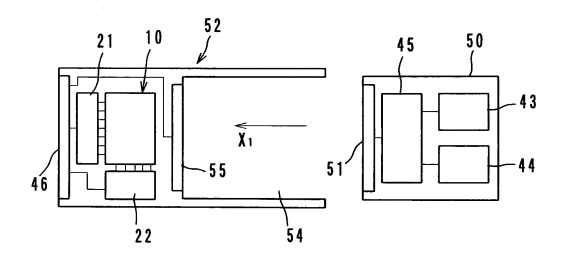
F / G. 6



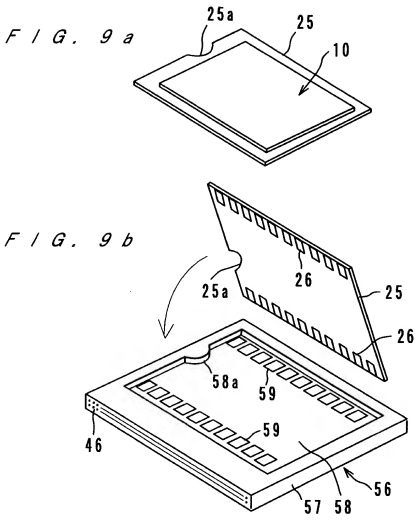
F / G. 7



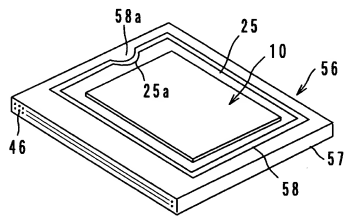
F/G. 8



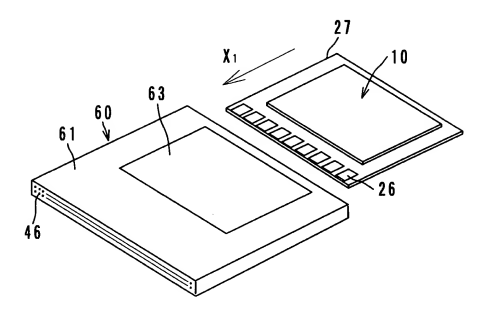
F / G. 9



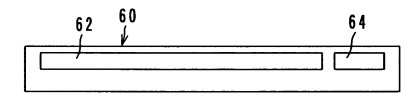
F / G. 9 c



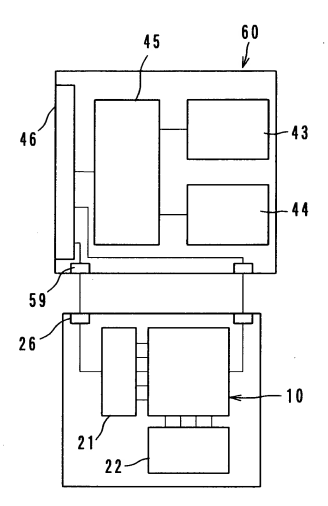
F / G. 10



F/G. 11



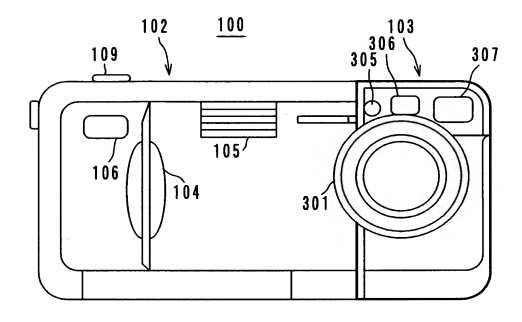
F/G. 12



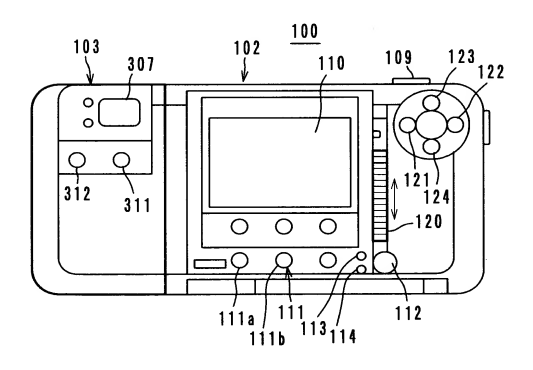
F / G.

DRIVING BUFFER CONVERTER LINE BUFFER LIQUID CRYSTAL DISPLAY DRIVING DRIVING BUFFER BUFFER CONVERTER CONVERTER \overline{c} ڇ Ξ R_2 TIMING SIGNAL (ROW) TIMING SIGNAL (COLUMN) INDICATION DC/DC CONVERTER SWITCHING SWITCHING SWITCHING CONTROLLER M-9/ OTHER CIRCUITS - 60 - 60 - ER DATA BUS ADDRESS BUS CONTROL BUS +21

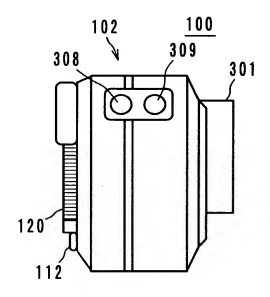
F / G. 14



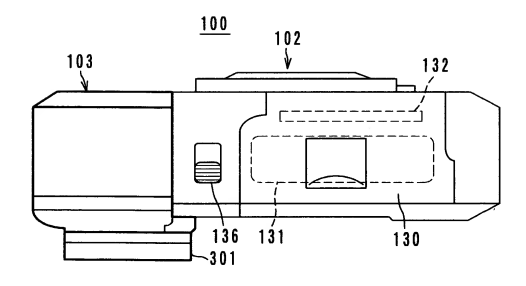
F / G. 15



F/G. 16



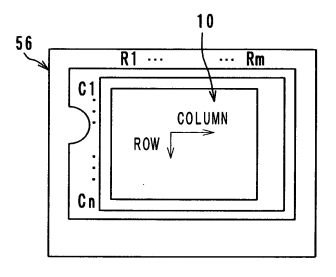
F/G. 17



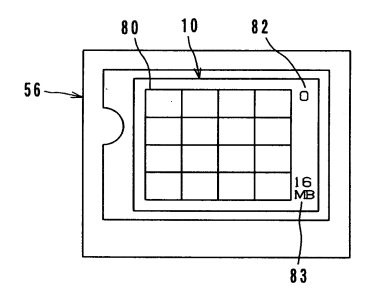
160 BACK LIGHT <u>/</u> MEMORY CARD OPERAT SECT CARD VRAM 40, 56, 60 RTC PERSONAL COMPUTER /<u>F</u> I MAGE MEMORY IRDA 209 135 211 /216 206 102 234 ar 334b 234b 334c 234c 334e 234e 3348 2348 334d 234d Œ 234 334a 334 306 TIMING GENERATOR ZOOM MOTOR AF MOTOR ¥ 303 LENS 103

81817

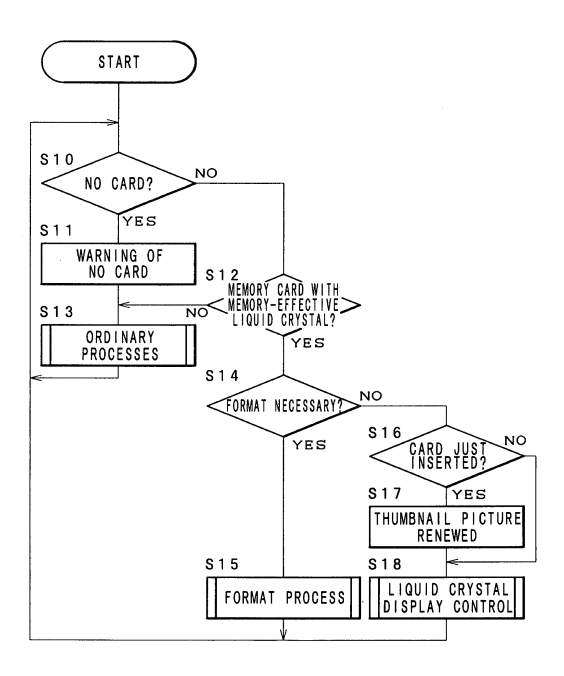
F/G. 19



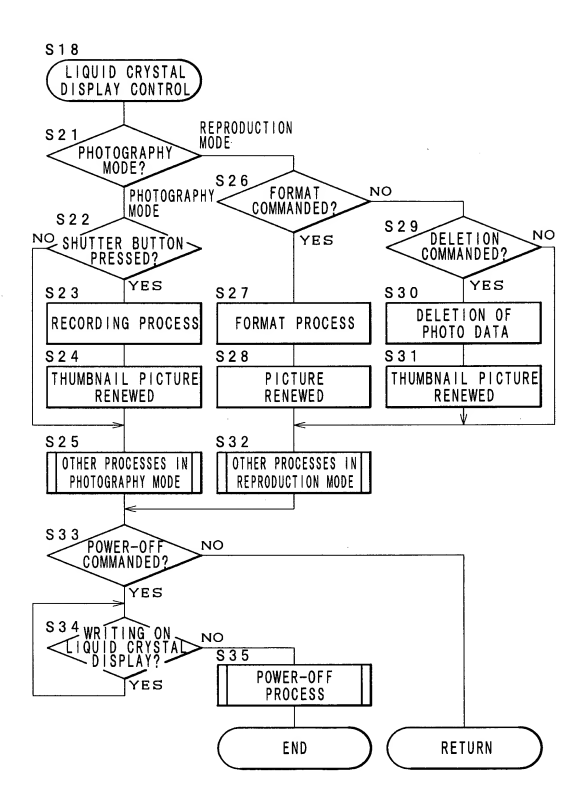
F / G. 20



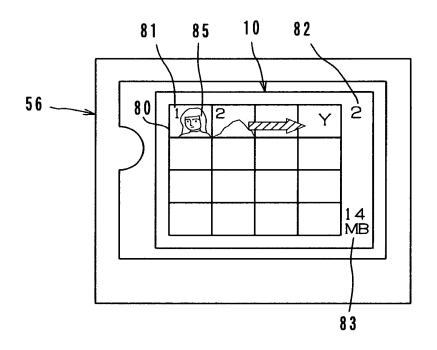
F/G. 21



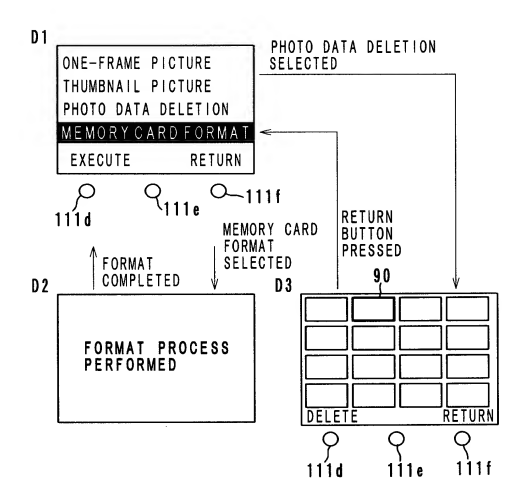
F/G. 22



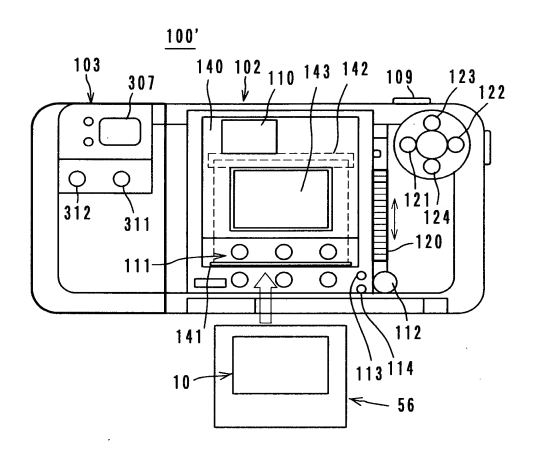
F / G. 23



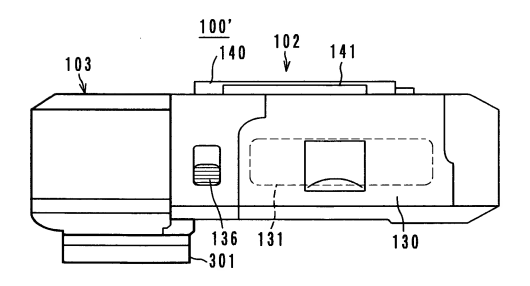
F/G.24



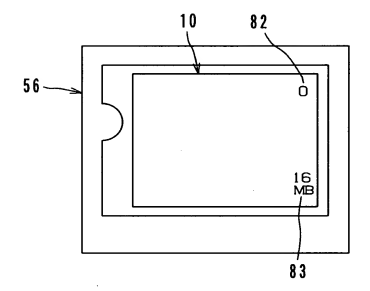
F/G. 25



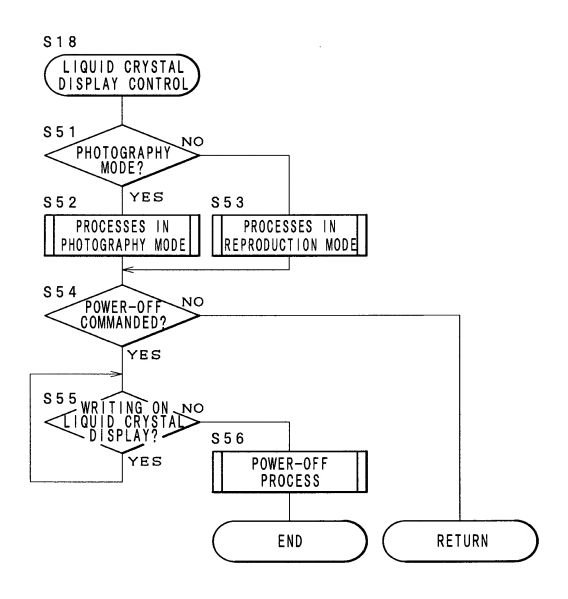
F/G. 26



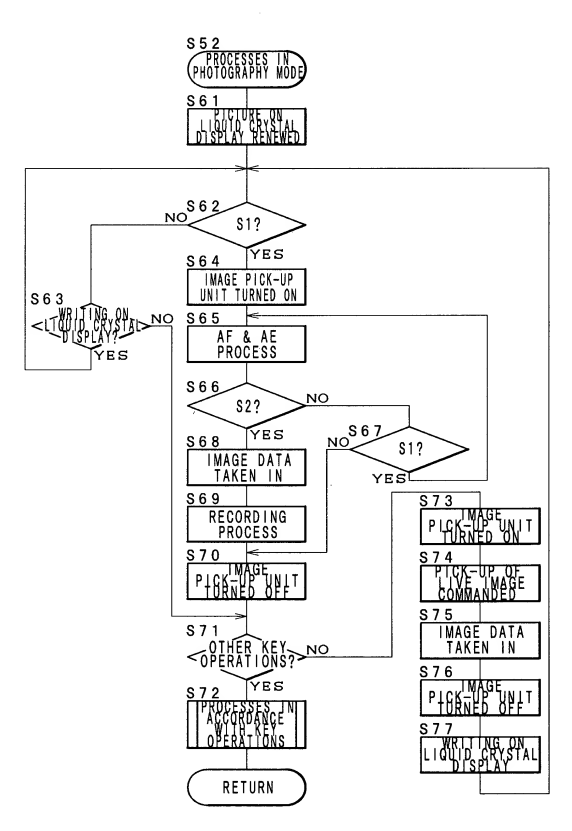
F / G. 27



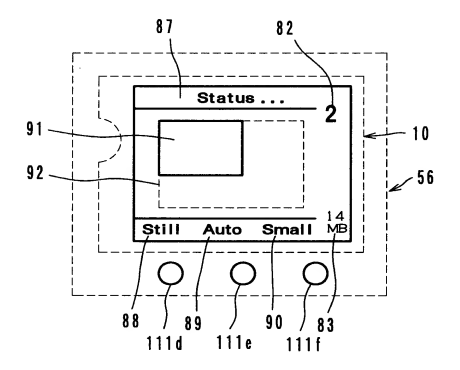
F/G. 28



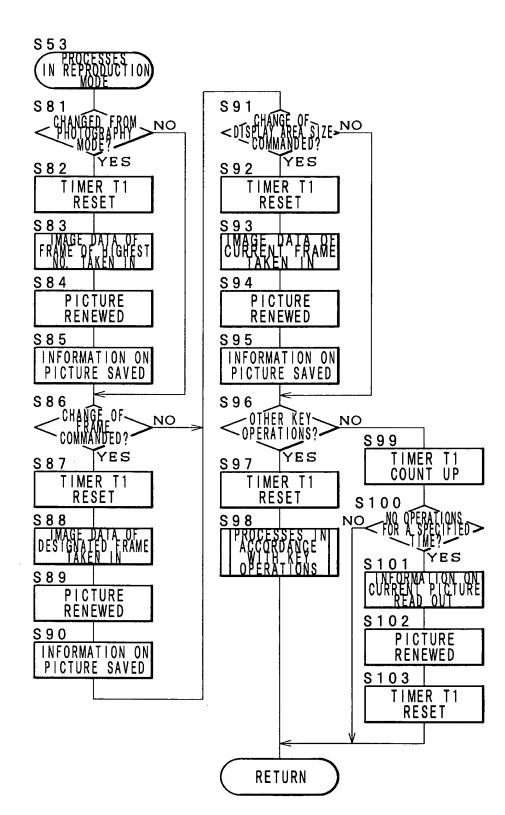
F / G. 29



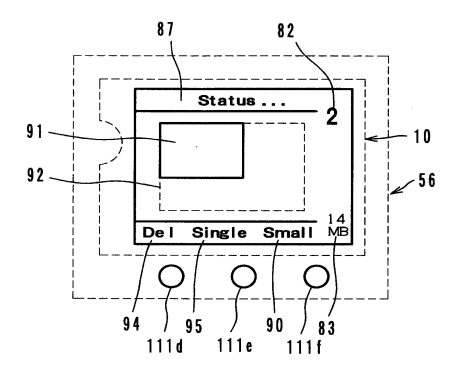
F / G. 30

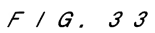


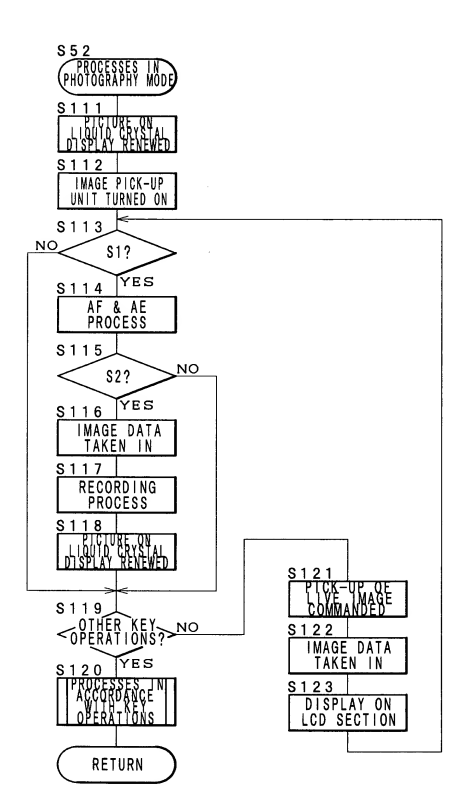
F/G. 31



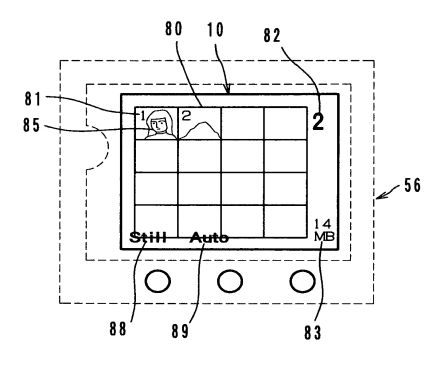
F / G. 32



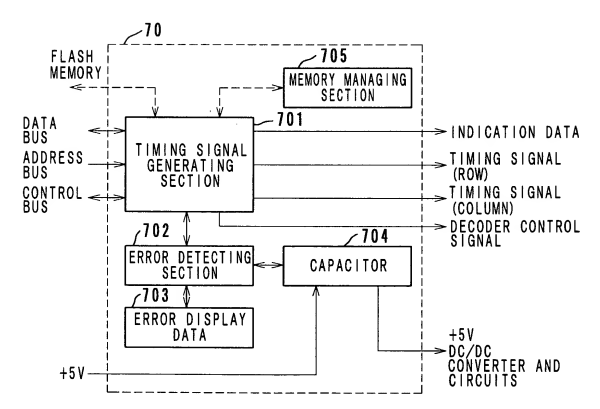




F/G. 34



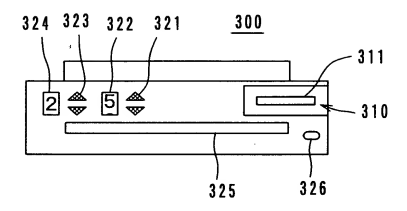
F/G. 35







F/G. 36



F/G. 37

